



Let the PCBwizard guide you to your circuit board needs!

PCBwizard

Scroll down to find the best service for your needs.

Why pay more for services you don't need? You'll find the same great quality no matter which service you choose!
(or [view our comparison chart](#) for side-by-side comparison)

Do any of these apply?



← Yes

- More than 8 layers
- Lines/spaces <0.006"
- Non-standard thickness (other than .031", .062", .093", .125")
- Non-standard copper weight (other than 1, 1.5, 2.5-oz finished)
- Non-std laminate type (other than FR4/G-10)
- Board size larger than 14" x 18"
- Mask other than LPI (i.e. dryfilm)
- V-score, gold or other special requests
- Surface mounts on both sides and electrical testing

No ↓

Do any of these apply?



← Yes

- Incoming review of your design files
- More than 4 layers
- Electrical testing
- Tab routing
- Date/lot code
- UL requirements

No ↓

Do any of these apply?



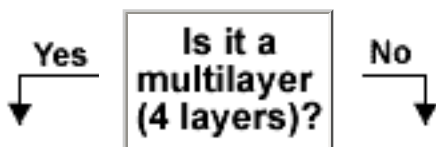
← Yes

- Board size greater than 9" x 12"
- More than 20 pieces
- Special hole sizes (other than 16 default sizes)
- Board thickness of .093 or 0.125"
- Finished copper other than 1.0-oz. or 2.5-oz.
- Single sided boards

No ↓

If none of the above apply, then follow the chart below:

(or [view our comparison chart](#) for side-by-side comparison)



Thickness of .062" & 1-oz. finished copper

← No

Thickness of .062" & 1-oz. finished copper

No →

Thickness of .031" or 2.5-oz. finished copper

No →



Yes ↓

Yes ↓

Yes ↓



Soldermask & Nomenclature

← Yes

Soldermask & Nomenclature

Yes →



No ↓

No ↓



Still can't find what you need?

Click here to [view our comparison chart](#)